## City of Thomasville Schedule of Utility Rates Effective July 1, 2010

Inside City Li									
GALLONS CONSUMED		WATER		SEWER					
0-20,000		\$	4.18		-	er thousand	•		
Above 20,000		\$	3.97			er thousand			
Customer availability	and equivalent fee (1)	\$	7.90	\$ 13	3.75 p	er account p	per month		
Outside City L	imits								
GALLONS CONS		V	VATER	SEW	ER				
0-20,000		\$	9.41			er thousand	per month		
Above 20,000		\$	8.94			er thousand			
Customer availability and equivalent fee (1)		\$	17.80			er account p			
BULK WATER (Tanker trucks)			7.64	nor thousan	بط ممال	one			
BULK SEWER	(Tanker trucks) (from approved sources)	\$ \$		per thousand gallons per thousand gallons plus \$20.00 per lo			00 per load		
BOLK SLWLK	(Irom approved sources)	Ψ	9.03	analytical fe	_	jalions plus \$20.00 per loau			
				·					
Other Fees			ide City			Outside City			
Account Transfer Fee		\$	5.00			\$ 5.00			
Returned Check Fee		\$	20.00			\$ 20.00			
Cut-Off for nonpayme	nt	\$	40.00			\$ 40.00			
Meter locked		\$	50.00			\$ 50.00			
Meter Removal		\$	75.00			\$ 75.00			
Tap Fees									
New Water Tap 3/4 inch (2)		\$ 1	,250.00			\$ 2,800.00			
Relocate Water Tap 3/4 inch (2)		\$	150.00			\$ 150.00			
New Sewer Tap 4 inch (3)			,250.00			\$ 2,800.00			
Relocate Sewer Tap 4	l inch (3)	\$	150.00			\$ 150.00			
Deposits									
Residential/Ownership	0 (4)	\$	25.00			\$ 50.00			
Apartment/Rental Unit	ts (5)	\$	50.00			\$ 100.00			
Small Businesses (6)		\$	50.00			\$ 100.00			
Commercial/Industrial		\$	100.00			\$ 100.00			
Fire Service Fee		\$	61.50	Flat Fee per m	onth	\$ 138.50	Flat fee per month		
MONTHLY PRETREATMENT SAMPLING CHARGE		\$	50.00	Application	Fee				
Non-Significant Industrial User Permit		\$		per month					
Significant Industrial User Permit		\$		per month					
Significant Industrial User Permit, Categorical		\$		per month					
SURCHARGE RATE FOR HIGH STRENGTH WASTE:									
Biochemical Oxygen Demand		. \$	100 00	per 1000 pc	ounds	per day			
Suspended Solids		\$		per 1000 pc					
Ouspondou Oslids		Ψ	. 3.00	- 5					

<sup>1</sup> This value is equal to the customer availability fee plus the equivalents flow rating of the water meter. The equivalents factor is obtained by dividing the American Water Works Association (AWWA) standard for flow rating of water meters by the AWWA standard flow rating for a 3/4 inch water meter. 2 Water taps larger in size than 3/4 inch shall be approved by the Public Services Director. Charges shall be developed from labor, materials, equipment used, plus 20 percent for overhead and insurance. 3 Sewer taps of a size larger than 4 inches shall be approved by the Public Services Director. Charges shall be developed from labor, material, equipment used, plus 20 percent for overhead and insurance. 4 Residences shall include owner occupied single family dwellings and manufactured homes located on occupant owned land. 5 This category shall include apartments, homes, or any other rental units. Also included are mobile homes located on rental spaces regardless of ownership. 6 Shall consume less than 20,000 gallons per month and may include institutions.

## WATER & SEWER AVAILABILITY RATES effective July 1, 2010

WATER DESCRIPTION		BASE RATE		<u>SEWER</u>	DESCRIPTION	BASE RATE	
N	NO SERVICE	\$	-				
3	3/4" WATER INSIDE	\$	7.90		3/4" SEWER INSIDE	\$	13.75
1	" WATER INSIDE	\$	19.80		1" SEWER INSIDE	\$	34.35
2	2" WATER INSIDE	\$	63.30		2" SEWER INSIDE	\$	109.90
3	B" WATER INSIDE	\$	125.60		3" SEWER INSIDE	\$	219.80
4	1" WATER INSIDE	\$	197.80		4" SEWER INSIDE	\$	343.75
6	5" WATER INSIDE	\$	395.60		6" SEWER INSIDE	\$	686.85
8	B" WATER INSIDE	\$	633.00		8" SEWER INSIDE	\$	1,099.00
1	0" WATER INSIDE	\$	909.90				
3	8/4" WATER OUTSIDE	\$	17.80		3/4" SEWER OUTSIDE	\$	30.90
1	" WATER OUTSIDE	\$	44.50		1" SEWER OUTSIDE	\$	77.30
2	2" WATER OUTSIDE	\$	142.40		2" SEWER OUTSIDE	\$	247.30
3	B" WATER OUTSIDE	\$	284.85		3" SEWER OUTSIDE	\$	494.55
4	I" WATER OUTSIDE	\$	445.00		4" SEWER OUTSIDE	\$	772.70
6	6" WATER OUTSIDE	\$	862.00		6" SEWER OUTSIDE	\$	1,545.50
8	B" WATER OUTSIDE	\$	1,424.25		8" SEWER OUTSIDE	\$	2,472.75